1	WITH MEASURING, TESTING OR	38	Organic material
_	INSPECTING	39	WITH DISPARATE PHYSICAL
2	.Of temperature or pressure		SEPARATION
3	Of concentration	40	.Of entrained particles from a
4	INCLUDING PURGING OF THE SYSTEM		vapor or gas
5		41	.Utilizing solid sorbent
	SEPARATING ISOTOPES OR TAUTOMERS	42	.Utilizing liquid sorption of
6	ADDITION OF MATERIAL TO	12	component from gas or vapor
	DISTILLAND TO INHIBIT OR	43	.Utilizing liquid-liquid
	PREVENT REACTION OR TO	13	extracting of distillation
_	STABILIZE		product
7	.For scale inhibiting or	44	Of distillate
	corrosion preventing		
8	.For inhibiting or preventing a	45	And distilling raffinate phase
	polymerization reaction	46	And distilling extractant
9	Of unsaturated hydrocarbon		phase
10	WATER PURIFICATION ONLY	47	.Utilizing removing solid from
11	.Under pressure or vacuum		liquid
12	DISTILLING TO SEPARATE OR REMOVE	48	By crystallizing
	ONLY WATER	49	CONVECTIVE DISTILLATION WITH
13	.From nitric acid		NORMALLY GASEOUS MEDIUM, E.G.,
14	.From organic compound		AIR
15	Organic acid	50	ADDING MATERIAL TO DISTILLAND
16	Acetic		EXCEPT WATER OR STEAM PER SE
17	Aldehyde or ketone	51	.At least two materials
18	Alcohol	52	Mixtures of hydrocarbons
		53	One material is water
19	Ethanol	54	A second material is aldehyde
20	INCLUDING DEFOAMING OR INHIBITING	_	or ketone
0.1	FOAM	55	A second material is an
21	AND RECOVERING HEAT BY INDIRECT	33	alcohol
	HEAT EXCHANGE	56	One additive an alcohol or
22	.Utilizing recovered heat for	30	ether
	heating feed	57	Organic compound
23	Distillation residue as heat	58	Heterocyclic
	source		Heterocyclic
24	Compressed vapor as heat source	59	, ,
25	.Utilizing recovered heat for	60	Ester
	heating the distillation zone	61	Acid
26	Compressed vapor as heat source	62	Aldehyde or ketone
27	.Utilizing recovered heat in	63	Alcohol or ether
	subsequent step in process	64	Polyhydroxy alcohol or ether
28	WITH CHEMICAL REACTION		derivative thereof
29	.Including step of adding	65	Hydroxy aromatic (e.g.,
	catalyst or reacting material		Phenol)
30	For polymerizing unwanted	66	Methanol
50	component	67	Halogenated hydrocarbon
31	Oxidizing material	68	Hydrocarbon
32	Reducing material	69	Aromatic
33		70	Acyclic
23	Inorganic salt containing	71	PLURAL DISTILLATIONS PERFORMED ON
2.4	oxygen in the anion		SAME MATERIAL
34	Acid	72	One a filming distillation
35	Phosphoric or sulfuric acid	73	One a distillation under
36	Alkaline oxide or hydroxide	13	
37	Alkali metal hydroxide		positive pressure or vacuum

74	Distillation of initial distillate	98	AND RETURNING PRODUCT OF DISTILLATION STEP TO
75	And return of distillation product to a previous distillation zone	99	DISTILLATION ZONE MISCELLANEOUS SEPARATORY
76	Including the addition of water or steam		
77	Initial distillation under positive pressure or vacuum	CROSS-R	REFERENCE ART COLLECTIONS
78	And returning distillation product to a previous distillation zone	100	PARTICULAR TYPE OF HEATING
79	Including the addition of water or steam	HODELCN	LADE GOLLEGETONG
80	Initial distillation under positive pressure or vacuum		I ART COLLECTIONS
81	.Distillation of initial distillate	FOR	CLASS-RELATED FOREIGN DOCUMENTS
82	And returning distillation product to a previous distillation zone	DIGESTS	<u>3</u>
83	Including the addition of water or steam	DIG 1	SOLAR STILL
84	.And returning distillation	DIG 2	LABORATORY DISTILLATION
04	product to a previous	DIG 3	ACRYLONITRILE
	distillation zone	DIG 4	HEAT PUMP
85		DIG 5	HUMAN WASTE
65	.Including the addition of water	DIG 6	REACTOR-DISTILLATION
0.6	or steam	DIG 7	START UP OR SHUT DOWN
86	DISTILLATION IN APPARATUS OR	DIG 7 DIG 8	WASTE HEAT
0.7	ELEMENT OF SPECIFIC MATERIAL		
87	WITH FRACTIONAL CONDENSATION OF	DIG 9	PLURAL FEED
0.0	VAPOR OUTSIDE STILL	DIG 10	VINYL ACETATE
88	FLASH VAPORIZATION OF DISTILLAND	DIG 11	BATCH DISTILLATION
89	FILMING OF DISTILLAND FOR	DIG 13	SPIRITS
	VAPORIZATION	DIG 14	EJECTOR-EDUCTOR
90	SPRAYING OF DISTILLAND INTO	DIG 16	COMBINATION
0.4	VAPORIZATION ZONE	DIG 17	SALINE WATER CONVERSION
91	VAPORIZATION ZONE UNDER POSITIVE	DIG 18	CONTROL
	PRESSURE OR VACUUM		SIDESTREAM
92	.Including the addition of water	DIG 20	POWER PLANT
	or steam	DIG 21	ACRYLIC ACID OR ESTER
93	And returning product of	DIG 22	ACCESSORIES
	distillation step to	DIG 23	METHANOL
	distillation zone	DIG 24	MOBILE, MARINE DISTILLER
94	.And returning product of	DIG 25	NON-DISTILLING BOTTOMS TREATMENT
	distillation step to		
	distillation zone		
95	INCLUDING ADDITION OF WATER OR STEAM		
96	.To distillation column		
97	.And returning product of		
	distillation step to		
	distillation zone		